Agriculture Action Overview					
Action Name	Cost	NH3	NOx	N20	Image
Decrease Livestock Density	2000				++
Increase Livestock Density	0	+++		+++	
Manure Processing	5000		+		
Green Stables (National)	2800			+	
Cover Manure Storage	1300	1		+	
Low Emission Fertilizers	3000		+	++	++
Precision Fertilisation	2500		-	-	
Optimal Irrigation	1400	-		-	
Optimal Drainage	3300	1		-	
Increase Grazing Time	30	-		+	
Adjust Animal Feeding	720.5	-		-	
Apply Cover Crops	2500				
Reduce Fertiliser Use	1400		-		
Lie Fallow (With Cover)	1200	-	-	-	
Lie Fallow (Without Cover)	2100		-		
Low NOx Heating	750		-		
Ultra-Low NOx Heating	1100		-		
Switch To Organic Dairy	750	+		-	++
Switch To Organic Pork	850	+		-	++
Increase Pork Production	300	++	+	+	
Increase Beef Production	250	++	+	+	
Emigrate (Dairy)	2000				
Emigrate (Pork)	650	-			
Local Manure Gassification	4000				
Look For Investors	-50	++		++	
Green Stables (South East)	4000			-	
Decrease Livestock Intensity	3000				++
Dilute Manure	1050				+